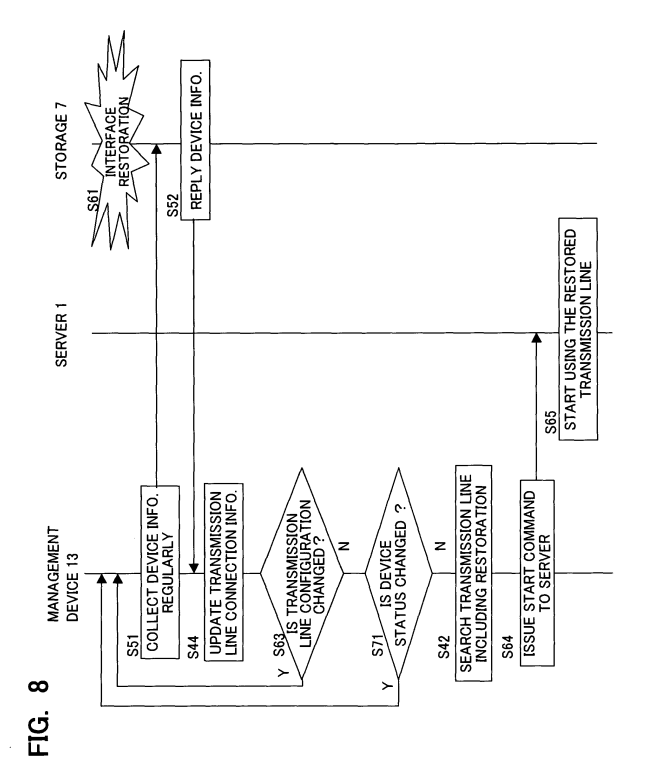
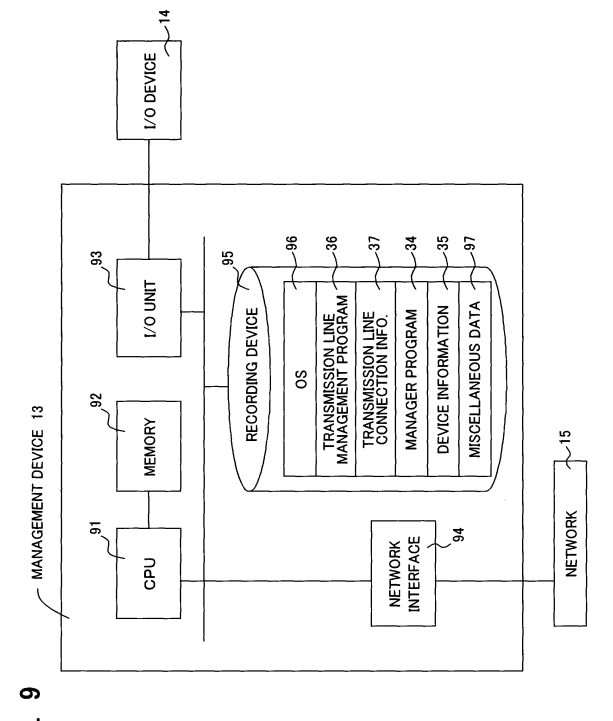
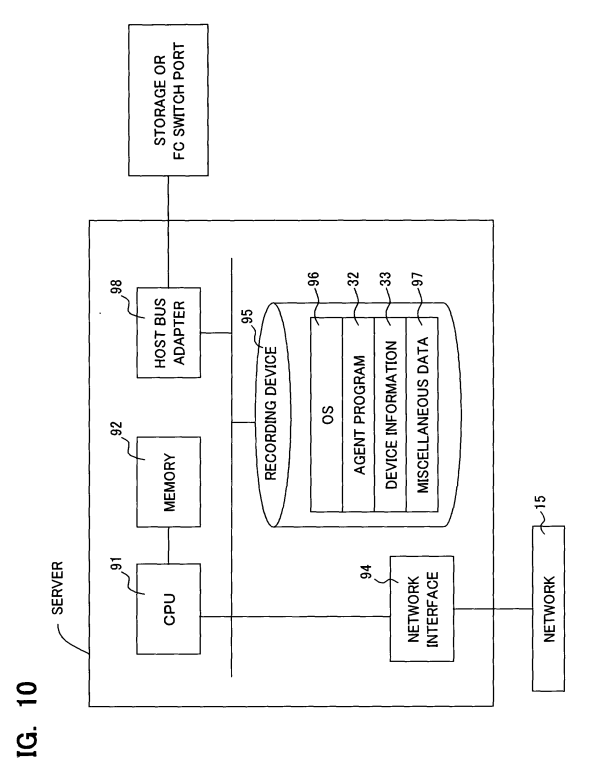
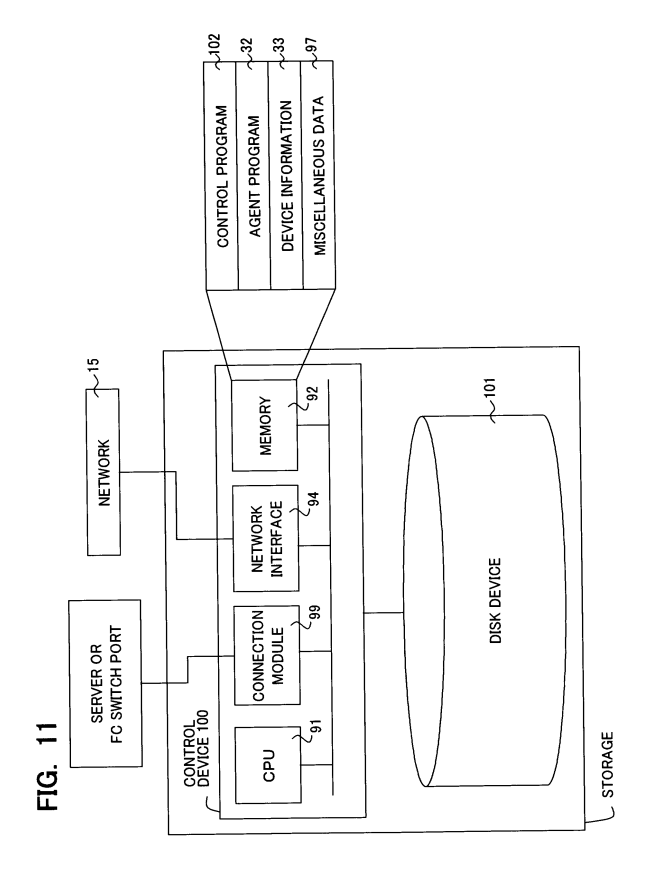


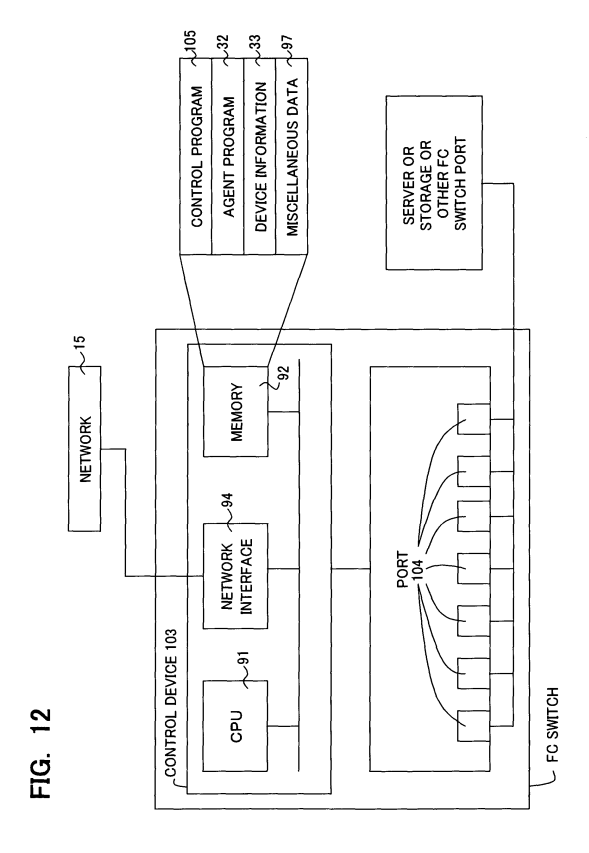
E G

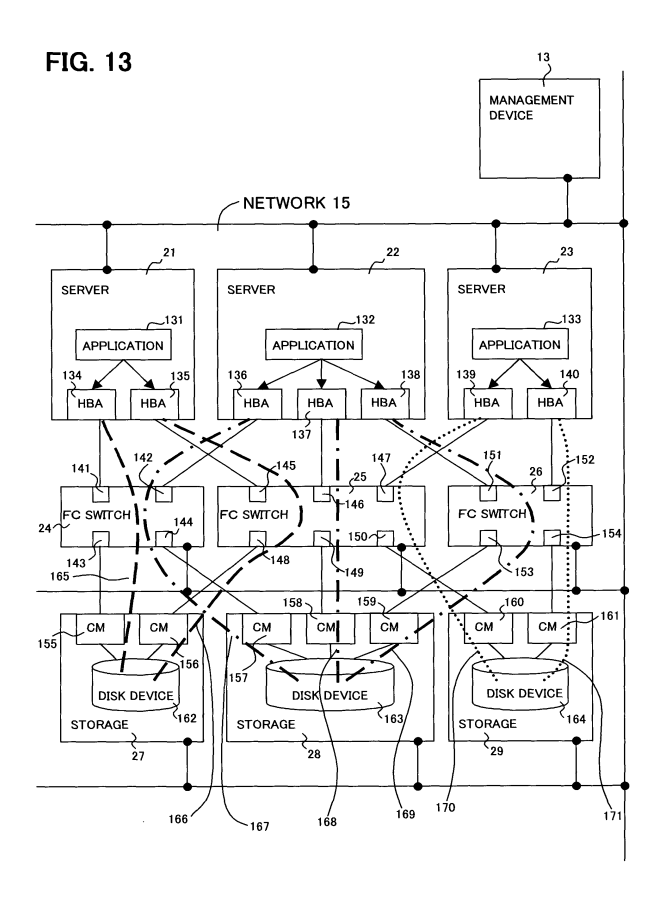












SERVER 21 DEVICE INFORMATION	
201 EQUIPMENT STATUS	NORMAL
202 CONFIGURATION APPLICATION	APPLICATION 131
203 TRANSMISSION LINE FOR LISE	
11011101110010111211211011001	
APPLICATION 131	TRANSMISSION LINE 165
	TRANSMISSION LINE 166
TRANSMISSION LINE 405 CONTRO INFO	
TRANSMISSION LINE 165 CONFIG. INFO.	
204 TRANSMISSION LINE STATUS	NORMAL
HBA FOR USE	HBA 134
TRANSMISSION LINE 166 CONFIG. INFO.	
204 TRANSMISSION LINE STATUS	NORMAL
205 HBA FOR USE	HBA 135
HBA 134 CONFIG. INFO.	
206 HBA STATUS	NORMAL
207 TARGET STORAGE	STORAGE 27
208 CONNECTION MODULE	CM155
209 TARGET LUN ADDRESS (LUN)	LUN 0-LUN 7
HBA 135 CONFIG. INFO.	
206 HBA STATUS	NORMAL
207 TARGET STORAGE	STORAGE 27
208 CONNECTION MODULE	CM 156
209 TARGET LUN ADDRESS (LUN)	LUN 0-LUN 7

SERVER 22 DEVICE INFORMATION	
201 EQUIPMENT STATUS	NORMAL
202 CONFIGURATION APPLICATION	APPLICATION 132
	, ,
	1
	
	
203 TRANSMISSION LINE FOR USE	
APPLICATION 132	TRANSMISSION LINE 167
	TRANSMISSION LINE 168
 	TRANSMISSION LINE 169
TRANSMISSION LINE 167 CONFIG. INFO.	+
204 TRANSMISSION LINE STATUS	NORMAL
205 HBA FOR USE	HBA 136
110711 011 002	1
TRANSMISSION LINE 168 CONFIG. INFO.	1
204 TRANSMISSION LINE STATUS	NORMAL
205 HBA FOR USE	HBA 137
TRANSMISSION LINE 169 CONFIG. INFO.	
204 TRANSMISSION LINE STATUS	NORMAL
205 HBA FOR USE	HBA 138
HBA 136 CONFIG. INFO.	
206 HBA STATUS	NORMAL
207 TARGET STORAGE	STORAGE 28
208 CONNECTION MODULE	CM 157
209 TARGET LUN ADDRESS (LUN)	LUN 0-LUN 15
HBA 137 CONFIG. INFO.	
206 HBA STATUS	NORMAL
207 TARGET STORAGE	STORAGE 28
208 CONNECTION MODULE	CM 158
209 TARGET LUN ADDRESS (LUN)	LUN 0-LUN 15
	<u> </u>
HBA 138 CONFIG. INFO.	
206 HBA STATUS	NORMAL
207 TARGET STORAGE	STORAGE 28
208 CONNECTION MODULE	CM 159
209 TARGET LUN ADDRESS (LUN)	LUN 0-LUN 15

	RMAL PLICATION 133
300.000.000	
202 CONFIGURATION APPLICATION APP	PLICATION 133
<u> </u>	
203 TRANSMISSION LINE FOR USE	
	NSMISSION LINE 170
TRA	NSMISSION LINE 171
TRANSMISSION LINE 170 CONFIG. INFO.	
170 170 170 170 170 170 170 170 170 170	RMAL
205 HBA FOR USE HBA	A 139
TRANSMISSION LINE 171 CONFIG. INFO.	
	RMAL
205 HBA FOR USE HBA	\ 140
HBA 139 CONFIG. INFO.	
206 HBA STATUS NOF	RMAL
207 TARGET STORAGE STO	PRAGE 29
208 CONNECTION MODULE CM	160
209 TARGET LUN ADDRESS (LUN) LUN	1 0-LUN 7
HBA 140 CONFIG. INFO.	
	RMAL
207 TARGET STORAGE STO	PRAGE 29
208 CONNECTION MODULE CM	161
209 TARGET LUN ADDRESS (LUN) LUN	1 0-LUN 7

I	FC SWITCH 24 DEVICE INFORMATION	
301 \sim	EQUIPMENT STATUS	NORMAL
302 ~	FC PORT STATUS	
ı	PORT 141	NORMAL
	PORT 142	NORMAL
	PORT 143	NORMAL
	PORT 144	NORMAL
303 FC PORT DESTINATION INFORMATION		
	PORT 141	HBA 134
	PORT 142	HBA 136
	PORT 143	CM 155
	PORT 144	CM 157
304 ~	CONFIGURATION ZONING INFORMATION	ZONE 1
	ZONE 1 CONFIG. INFO.	
305 ^	∫ FC PORT PAIR 1	PORT 141 PORT 143
	FC PORT PAIR 2	PORT 142 PORT 144

		
!	FC SWITCH 25 DEVICE INFORMATION	
301 ~	EQUIPMENT STATUS	NORMAL
302 ~	FC PORT STATUS	
	PORT 145	NORMAL
!	PORT 146	NORMAL
	PORT 147	NORMAL
	PORT 148	NORMAL
	PORT 149	NORMAL
	PORT 150	NORMAL
303 ~	FC PORT DESTINATION INFORMATION	
	PORT 145	HBA 135
	PORT 146	HBA 137
	PORT 147	HBA 139
	PORT 148	CM 156
	PORT 149	CM 158
	PORT 150	CM 160
304 \sim	CONFIGURATION ZONING INFORMATION	ZONE 2
	ZONE 2 CONFIG. INFO.	
	FC PORT PAIR 1	PORT 145 PORT 148
305 ~	FC PORT PAIR 2	PORT 146 PORT 149
	FC PORT PAIR 3	PORT 147 PORT 150

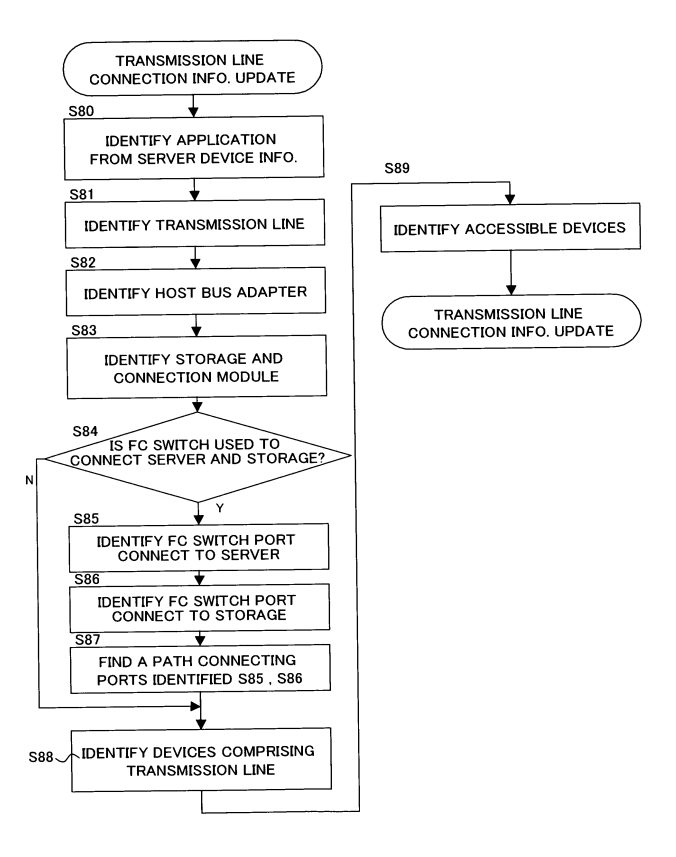
	FC SWITCH 26 DEVICE INFORMATION	
301 ~	EQUIPMENT STATUS	NORMAL
302 ~	FC PORT STATUS	
	PORT 151	NORMAL
	PORT 152	NORMAL
	PORT 153	NORMAL
	PORT 154	NORMAL
303~	FC PORT DESTINATION INFORMATION	
	PORT 151	HBA 138
	PORT 152	HBA 140
	PORT 153	CM 159
	PORT 154	CM 161
304~	CONFIGURATION ZONING INFORMATION	ZONE 3
	ZONE 1 CONFIG. INFO.	
305 ~	∫ FC PORT PAIR 1	PORT 151 PORT 153
	FC PORT PAIR 2	PORT 152 PORT 154

STORAGE 27 DEVICE INFORMATION	
401 CEQUIPMENT STATUS	NORMAL
402 CONFIGURATION LUN ADDRESS(LUN)	LUN 0-LUN 127
403 CONFIGURATION CONNECTION MODULE	CM 155
	CM 156
CM 155 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 134
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 63
CM 156 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 135
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 31

STORAGE 28 DEVICE INFORMATION	
401 EQUIPMENT STATUS	NORMAL
402 CONFIGURATION LUN ADDRESS(LUN)	LUN 0-LUN 127
403 CONFIGURATION CONNECTION MODULE	CM 157
	CM 158
	CM 159
CM 157 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 136
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 63
CM 158 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 137
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 31
CM 159 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 138
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 31

STORAGE 29 DEVICE INFORMATION	
401 CEQUIPMENT STATUS	NORMAL
402 CONFIGURATION LUN ADDRESS(LUN)	LUN 0-LUN 127
403 CONFIGURATION CONNECTION MODULE	CM 160
	CM 161
CM 160 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 139
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 63
CM 161 CONFIG. INFO.	
404 CM STATUS	NORMAL
405 ACCESS-GRANTED HBA	HBA 140
406 ACCESS-GRANTED LUN ADDRESS(LUN)	LUN 0-LUN 31

FIG. 23



		TRANSMISSION I INE 165 CONNECTION INEC	
204	\sim	TRANSMISSION LINE 165 CONNECTION. INFO.	NORMAL
204		TRANSMISSION LINE STATUS	NORMAL
205		HBA FOR USE	HBA
501	\sim	TRANSMISSION LINE CONFIC	HBA 134 - SWITCH 24 PORT 141 - SWITCH 24 PORT 143 - CM155
	\sim	TRANSMISSION LINE CONFIG.	
502	. (ACCESSIBLE LUN(LUN)	LUN0-LUN7
204	\sim	TRANSMISSION LINE 166 CONFIG. INFO.	NORMAL
204	\sim	TRANSMISSION LINE STATUS	NORMAL
205	_	HBA FOR USE	HBA
501	\sim	TRANSMISSION LINE CONFIG.	HBA 135 - SWITCH 25 PORT 145 - SWITCH 25 PORT 148 - CM156
502		ACCESSIBLE LUN(LUN)	LUN0-LUN7
302	Ŭ	TRANSMISSION LINE 167 CONFIG. INFO.	Zene Zen
204	\sim	TRANSMISSION LINE STATUS	NORMAL
205		HBA FOR USE	HBA
203	Ŭ	THE TOR OSE	TIDA
501	\sim	TRANSMISSION LINE CONFIG.	HBA 136 - SWITCH 24 PORT 142 - SWITCH 24 PORT 144 - CM157
502		ACCESSIBLE LUN(LUN)	LUN0-LUN15
302	Ĭ	TRANSMISSION LINE 168 CONFIG. INFO.	ESHO ESHIO
204	\sim	TRANSMISSION LINE STATUS	NORMAL
205		HBA FOR USE	HBA
200	Ŭ		
501	\sim	TRANSMISSION LINE CONFIG.	HBA 137 - SWITCH 25 PORT 146 - SWITCH 25 PORT 149 - CM158
502	\sim	ACCESSIBLE LUN(LUN)	LUN0-LUN15
		TRANSMISSION LINE 169 CONFIG. INFO.	
204	\sim	TRANSMISSION LINE STATUS	NORMAL
205	\sim	HBA FOR USE	НВА
501	\sim	TRANSMISSION LINE CONFIG.	HBA 138 - SWITCH 26 PORT 151 - SWITCH 26 PORT 153 - CM159
502	\sim	ACCESSIBLE LUN(LUN)	LUN0-LUN15
		TRANSMISSION LINE 170 CONFIG. INFO.	
204	\sim	TRANSMISSION LINE STATUS	NORMAL
205	\sim	HBA FOR USE	НВА
501	\sim	TRANSMISSION LINE CONFIG.	HBA 139 - SWITCH 25 PORT 147 - SWITCH 25 PORT 150 - CM160
502	\sim	ACCESSIBLE LUN(LUN)	LUNO-LUN7
		TRANSMISSION LINE 171 CONFIG. INFO.	
204	\sim	TRANSMISSION LINE STATUS	NORMAL
205	\sim	HBA FOR USE	нва
501	\sim	TRANSMISSION LINE CONFIG.	HBA 140 - SWITCH 26 PORT 152 - SWITCH 26 PORT 154 - CM161
502	\sim	ACCESSIBLE LUN(LUN)	LUN0-LUN7

